

ERRATA FOR
Hill, M.C., 1998,
Methods and Guidelines for effective Model Calibration:
U.S. Geological Survey water-Resources Investigations Report 98-4005, 90p.
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Page	Correction
9	<p>Equation 5 should be:</p> $(b_j^{r+1} - b_j^r) / b_j^r = d_j^r / b_j^r \quad j=1, NP \quad (5)$ <p>Add to the end of the following sentence:</p> <p style="padding-left: 40px;">, and b_j^{r+1} is calculated with $\rho_r=1.0$ in equation 4b.</p> <p>At end of the same paragraph, add the following equation and text:</p> $\rho_r = DMAX / [d_i^r / b_i^r] \quad (6)$ <p style="padding-left: 40px;">where i is the parameter for which equation 5 has the largest absolute value.</p>
12	The variable SOSR is identical to variable SOSC of MODFLOWP.
12-13	<p>Equation 8 can be evaluated for any simulated value, so the phrase ‘associated with the ith observation’ should be omitted from two of the definitions that follow equation 8, and text following the definitions should begin with the new sentence:</p> <p style="padding-left: 40px;">The simulated value considered in equation 8 can be any hydraulic head, flow, or advective-transport when using MODFLOWP, and can be any simulated value when using UCODE. Dimensionless scaled sensitivities associated with the observations are printed in a table by both MODFLOWP and UCODE.</p>
16	First full paragraph, eighth line. The first word should be method instead of sensitivity.